



## Filter Bags

Phone Orders: 908.496.9020

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Fax Orders: 908.496.8080

**For Applications requiring fine filtration, designed to remove particle sizes from 0.0004" to 0.0314" (1 to 800 microns) from flow rates up to 9,000 GPM.**

**We offer the single largest selection of filter bags available anywhere in the world.** With more than (800) different filter bags made of (14) different materials, listing our offering in an easy to navigate format is challenging.

Please scroll down to review our complete product offering. We've listed the most common filter bags first and finish-up with highly specialized bags. Each bag group is linked to the product page. **By each link are the sizes available and cost range.** All filter bags are sold in box quantities only. Samples are available by request by filling out this form.

### Snap Ring Filter Bags - The Industry Standard:

**SNAP-RING filter Bags** are manufactured from the best available materials. A heavy duty sewing process is used to construct all **SNAP-RING Filter Bags**. A solid ring, of either plastic or metal, is sewn into the top opening of the filter bag. This ring seals the bag into the filter housing.

Whether you have a filter vessel from Hayward or a vessel from another manufacturer, there is a **SNAP-RING Filter Bag** that will fit it perfectly. So no matter what type of filter vessel your application uses, you can take advantage of the performance benefits afforded by a **SNAP-RING Filter Bag**.

- Huge selection of Filter Bags:
  - 14 micron ratings
  - 4 different ring materials.
- Will fit all vessels.

- Heavy duty sewn construction.
- Disposable plastic rings.
- Silicone free.

#### Micron Ratings:

1, 5, 10, 25, 50, 75, 80, 100, 150, 200, 250, 300, 400, 600, 800.

### Choose a Snap Ring Filter Bag from one of the Following Materials:

**Polyester:** # 1 - 4, \$1.52 to \$3.95 ea.

**Nylon:** # 1 - 4, \$3.12 to \$7.47 ea.

**Nomex:** # 1 - 4, \$2.57 to \$33.71 ea.

**Nylon Monofilament:** # 1 - 4, \$1.78 to \$53.65 ea.

**Polypropylene:** # 1 - 4, \$1.41 to \$3.88 ea.

**Polypropylene Monofilament:** # 1 - 2, \$3.06 to \$15.95 ea.

**Polyester Multifilament:** # 1 - 4, \$1.60 to \$3.34 ea.

### Sentinel Ring Filter Bags - For Bypass Free Filtration

**Filter Bags with a Sealing Ring** are an improvement over snap ring filter bag designs. The non-metallic collar fits into the filter vessel housing to provide a positive, self-energized seal in the filter vessel that restricts the process fluid from bypassing the filter bag. This seal is enhanced as the pressure differential increases during operation with the radially-directed pressure preventing the ring from collapsing into the restrainer basket.

The bag handles that are part of the **molded sealing ring** remain above the liquid, make bag change out easier and safer.

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**Polypropylene**  
# 1 - 2, \$2.07 to \$3.77 ea.

**Polyester**  
# 1 - 2, \$2.07 to \$4.35 ea.

**Nylon Monofilament**  
# 1 - 4, \$2.43 to \$45.53 ea.

### Highly Specialized Filter Bags - For Critical Applications

**PROGAF**  
# 2, \$105 to \$242 ea.  
High performance alternative to filter cartridges for applications such as **water filtration, fine chemicals and micro-electronics applications**, as well as **pre-membrane or RO filtration applications**.

**DURAGAF**  
# 1 - 2, \$3.07 to \$7.40 ea.  
Filter bags are **designed to last up to 5 times longer** than standard filter bags. These extended life filter bags have proved to be highly efficient in the **removal of gels and gelatinous material**, minimizing premature surface blockage and reducing the gel extrusion to which standard felt

Filter Bags

	minimizing premature surface breakage and reducing the gel extraction to which standard test materials, monofilaments and cartridge filters are susceptible.
<b>ACCUGAF</b> # 1 - 2, \$24 to \$36 ea.	Constructed entirely of FDA-listed materials that meet the requirements for <b>Food Contact Applications</b> . All materials conform to code of Federal Regulations 21 CFR Part 177.
<b>LOFCLEAR</b> # 1 - 2, \$18.30 to \$55 ea.	These <b>oil absorbent</b> filter bags are designed for <b>high-purity fluids</b> with low particulate concentration, first-pass filtration oil adsorption, <b>activated carbon removal</b> filtration of <b>electro-coatings</b> and <b>clear coat</b> in the automotive industry.
<b>FDA Filter Bags</b> # 2, \$3.84 to \$7.87 ea.	Designed for the requirements of the <b>food, beverage and pharmaceutical industries</b> , these filter bags conform to both United States FDA and European EC regulations: Fully <b>FDA compliant</b> materials per 21CFR177 Fully <b>EC compliant</b> per 90/128/EEC



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